Form PTO-1			ARTHENT OF COM		ATTY. DOCKET NO.	SERIAL NO.						
1 QE 30.	a tile				1140-2	09/855,297						
0/0 M	a of	PATENT AN NFORMATION DISCLOSURE FATEMENT BY APPLICANT			APPLICANT							
1	(Us <b>p</b> še	everal sheets if neces	ssarv)		KONSTANTINOS AMOURIS							
PATE	NT & TR		,,									
					FILING DATE	GROUP ART UNIT						
					May 15, 2001		Unassigned					
:	- I		1	J.S. PA	TENT DOCUMENTS	<del></del>		_				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE ROPRIATE			
CLD		5,719,868	2/17/98	Young								
CLO		5,949,760	9/7/99	Steve	ns et al.	ļ		Te C				
					·	1	-	JUL	<del></del>			
							- 9	[ 2	CE			
				•	<u>.</u>			3 2 Part				
-					<u> </u>	1	5	2001	VĒD			
· · · · · · · · · · · · · · · · · · ·							8	)1 2600				
		· · · · · · · · · · · · · · · · · · ·										
			FC	REIGN F	PATENT DOCUMENTS	1	·					
		DOCUMENT NUMBER	DATE		COUNTRY CLASS		SUBCLASS	TRANS	LATION			
					V	ļ		YES	NO			
					·	ļ	-					
				<del> </del>								
		OTHER PRIOR A	ART (Includin	g Autho	or, Title, Date, Pertine	nt Pages,	Etc.)					
ca			USAP MULTIPLE ACCESS: DYNAMIC RESOURCE ALLOCATION FOR MOBILE MULTIHOP MULTICHANNEL WIRELESS NETWORKING, by C. David Young, Rockwell Collins, Inc.									
CW		TDMA SCHEDULING Member, IEEE,	TDMA SCHEDULING DESIGN OF MULTIHOP PACKET RADIO NETWORKS BASED ON LATIN SQUARES, by Ji-Her Ju, Member, IEEE, and O. K. Li, Fellow, IEEE, IEEE Journal, Vol. 17, No. 8, August 1999									
CUD					CHEDULING METHOD IN MULT , IEEE, IEEE Journal, V			S, by Ji-H	ler Ju,			
cÓ		MAKING TRANSMI Imrich Chlamta	SSION SCHEDUL c and András	ES IMMU Faragó,	UNE TO TOPOLOGY CHANGES , University of Massachu	IN MULTI-H	OP PACKET RADIO E 1993, pgs. 18	NETWORKS* 54-1858	, by			
EXAMINER	HAL.	just 1	) 94/1	<	DATE CONSIDERED	5/	64					
	* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation f not in conformance and not considered. Include copy of this form with next communication to applicant.											

Form PTO-14	_		PARTITENT OF COMM AND TRADEMARK OF		ATTY. DOCKET NO.	SERIAL NO.					
O 8	3.1				1140-2	09/855,297					
01/0		NFORMATION DISCLOSU	RE NT		APPLICANT						
6/10 18	(Uses se	NFORMATION DISCLOSU TATEMENT BY APPLICA Everal sheets if ne	cessary)		KONSTANTINOS AMOURIS						
PATE	MI 8 TO			•	FILING DATE GROUP ART UNIT						
					May 15, 2001	Unassigned					
			U.	S. PA	TENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE OPRIATE		
					<del></del>				······································		
		···					rech		IJ		
							Потору	ا ا	H C		
							ду с	2 3	E C F		
							Center	~	<del>-</del>		
							2600	= [	J		
		•		·····							
			·								
			FORI	EIGN I	PATENT DOCUMENTS	T					
						l	SUBCLASS	TRANS	LATION		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	JOBELASS				
	<u> </u>	DOCUMENT NUMBER	DATE			CLASS	30000,33	YES	NO		
		DOCUMENT NUMBER	DATE			CLASS	SUBERSS		NO		
		DOCUMENT NUMBER	DATE			CLASS	SUBCERSS		NO		
									NO		
CID		OTHER PRIC	R ART (Including	Autho		nt Pages,	Etc.)	YES			
CLD		OTHER PRICE A DISTRIBUTE David S. Ste	R ART (Including D TDMA RESCHEDUL vens, College of	Autho	or, Title, Date, Pertine	nt Pages, ET RADIO N of Techno	Etc.) ETWORKS*, by Mos logy, pgs. 1609-	YES	mmar and		
CW CLD		OTHER PRICE  A DISTRIBUTE David S. Stevens a EVALUATION CEVALUATION CEVALUATIO	R ART (Including D TDMA RESCHEDUL vens, College of F A DISTRIBUTED nd Mostafa H. Am	Autho	or, Title, Date, Pertine ROCEDURE FOR MOBILE PACK uting, Georgia Institute RESCHEDULING PROCEDURE F	nt Pages, ET RADIO N of Techno OR MOBILE hnology, p	Etc.)  ETWORKS*, by Mos logy, pgs. 1609-  PACKET RADIO NET gs. 1167-1171  ET RADIO NETWORK	YES  tafa H. Al- 1613  TWORKS *, I	mmar and by David		
CLD CLD CLD		A DISTRIBUTE David S. Stevens and	R ART (Including D TDMA RESCHEDUL vens, College of F A DISTRIBUTED nd Mostafa H. Am F SLOT ALLOCATION Mostafa H. Ammar	Authorized Pinar, (Company Company Company Company Control Company Control Con	Or, Title, Date, Pertine ROCEDURE FOR MOBILE PACK Uting, Georgia Institute RESCHEDULING PROCEDURE F Georgia Institute of Tec ATEGIES FOR TDMA PROTOCO	nt Pages, ET RADIO N of Techno OR MOBILE hnology, p LS IN PACK ia Institu	Etc.)  ETWORKS*, by Mos logy, pgs. 1609-  PACKET RADIO NET gs. 1167-1171  ET RADIO NETWORK te of Technology	YES  tafa H. Ai -1613  TWORKS *, I	mmar and by David vid S. 835-0839		
CLD	M	OTHER PRICE  A DISTRIBUTE David S. Stevens a EVALUATION OF Stevens and A DISTRIBUTE Lawrence C.	R ART (Including D TDMA RESCHEDUL vens, College of F A DISTRIBUTED nd Mostafa H. Am F SLOT ALLOCATION Mostafa H. Ammar D TIME-SLOT ASSI Pond and Victor	Authorized Pinar, (Colon, Colon, Colo	Or, Title, Date, Pertine  ROCEDURE FOR MOBILE PACK uting, Georgia Institute  RESCHEDULING PROCEDURE F Georgia Institute of Tec  ATEGIES FOR TDMA PROTOCO Lege of Computing, Georg	nt Pages, ET RADIO N of Techno OR MOBILE hnology, p LS IN PACK ia Institu	Etc.)  ETWORKS*, by Mos logy, pgs. 1609-  PACKET RADIO NETWORK te of Technology  OADCAST PACKET F	YES  Atafa H. Ai  1613  TWORKS *, I	mmar and by David vid S. 335-0839		

	C133	PATENT AN	RTHANT OF COMMERCE D TRADEMARK OFFICE	ATTY. DOCKET NO.	SERIAL NO. 09/855,297								
10		PEORMATION DISCLOSURE	•	ADDI ICANI									
\ \$	i k	TEMENT BY APPLICANT			APPLICANT								
PA	TENT & TRA	veral sheets if neces	ssary)	KONSTANTINOS AMOURIS									
				FILING DATE		GROUP ART UNIT							
				May 15, 2001	May 15, 2001 Una			Jnassigned					
	U.S. PATENT DOCUMENTS												
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE					
								<del></del>					
						Tech							
				, , , , , , , , , , , , , , , , , , ,	<del>                                     </del>	=======================================		· · · · · · · · · · · · · · · · · · ·					
				· · · · · · · · · · · · · · · · · · ·		nology	CEIV						
						Center	3 7						
		· · · · · · · · · · · · · · · · · · ·				er 26							
						260C							
								<del></del>					
					<u> </u>								
				PATENT DOCUMENTS	1		T						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	LATION NO					
				·			123	NO					
				· · · · · · · · · · · · · · · · · · ·									
		OTHER PRIOR	ART (Including Aut	hor, Title, Date, Pertind	ent Pages, I	Etc.)							
CD		DISTRIBUTED SC University of	DISTRIBUTED SCHEDULING OF BROADCASTS IN A RADIO NETWORK *, by Rajiv Ramaswami and Keshab K. Parhi, University of California, 1989 IEEE, pgs. 497-504										
00 00 00 00 00 00 00 00 00 00 00 00 00			DISTRIBUTED ALGORITHM FOR EFFICIENT AND INTERFERENCE-FREE BROADCASTING IN RADIO NETWORKS, by A. Ephremides and T. Truong, 1988 IEEE, pgs. 1119-1124										
CW	<u>-</u>			S FOR MULTI-HOP PACKET-R 1988 IEEE, pgs. 1110-11		KS, by Israel C	idon and M	loshe					
CW				VEL LINK STATE ROUTING FO Vol. 17, No. 8, August		HOC NETWORKS,	by Mario	Joa-Ng					
EXAMINER * EXAMINER	4/Xt	Hule Z	dered, whether or	DATE CONSIDERED	)/5	MPEP 609. Des	aw line th	rough					
citation	* EXAMINER:   Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												

Form PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE									ATTY. DOCKET NO.1140-2	SERIAL NO. 09/855			
PECIS			ON DI											
2 5 2002	se sever	al sh	heets	ifı	nece	ess <u>a</u>	ry)							
A ADEMARKS		R	FC	E۱۱	VE	ED	)	-		APPLICANT: Konstantinos Amouris				
PADENTS RECEIVED  JAN 2 9 2002										FILING DATE: May 15, 2001		GROUP 2661		
												Art Unit		
	T	echr	nolog	y Ce	ente	2	600							
							1		U.	S. PATENT DOCUMENT	<del> </del>	<u> </u>	<u>_</u>	
EXAMINER INITIALS		DOC	UMENT	r num	BER			)ATE		NAME	CLASS	SUBCLASS	FILING IF APPR	
CUD	5_	4	5 0	3	2	9_	9/12/1	1995		Tanner	<del> </del>	<u>.</u>		
CU	5	5	9 4	7	2	7	1/14/1	1997		Kolbenson et al.		-		
					_	$\perp$						<u> </u>		
					$\perp$							<u> </u>		
						<u> </u>						J	<u> </u>	
								F0	OR	EIGN PATENT DOCUMENTS				
		D00	CUMEN <sup>-</sup>	· .	ADE	,		DATE		COUNTRY	CLASS	SUBCLASS	TRANS	Т
		1	JUMEN	I NUI	IDE	<u> </u>						<del> </del>	YES	N
	-	ļ	$\sqcup$	-	+	+	-						<del>                                      </del>	十
		_	$\bot \bot$	-	$\bot$	$\perp$	-						<del>                                     </del>	+
		_			$\bot$		<u> </u>			<u> </u>		<u>i</u>	1	<u> </u>
OTHER DOC	UMENT	S (1	nclud	ing /	Auth	or,	Title,	Date,	, Pe	ertinent Pages, Etc.)				
010		Inte	ernat	iona	1 <u>S</u> e	earc	h Repor	rt date	ed	November 19, 2001				
CU			1 /				N	<u> </u>			<del></del>			
EXAMINE		K	H	$\mathcal{L}$		1	K	M	<u></u>	DATE CONSIDERED	5/6	54		
	7		<del>                                     </del>	<u></u>	<u>.</u>	7.	215			nsidered whether or not cit	ation	is i	n	
E			-h 1	MDE	סיק	60	1a. 1	Draw	.7	line through citation II not	TH	OHITOTI	liance	aı
E			-h 1	MDE	סיק	60	1a. 1	Draw	.7	nsidered, whether or not cit line through citation if not this form with next communic	TH	OHITOTI	liance	

(Form PTO-1449 [6-4